Docket No./Serial No. (if known): 56762US003 Inventor(s): Mark T. Anderson, Craig R. Schardt, James R. Onstott, Larry J. Donalds, and Alessandra O. Chiareli

Title: METHOD OF MANUFACTURE OF AN OPTICAL WAVE-GUIDE ARTICLE......FLUORINE-CONTAINING ZONE

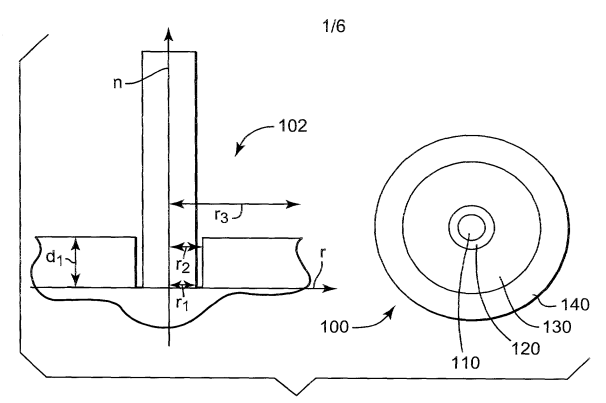


FIG. 1

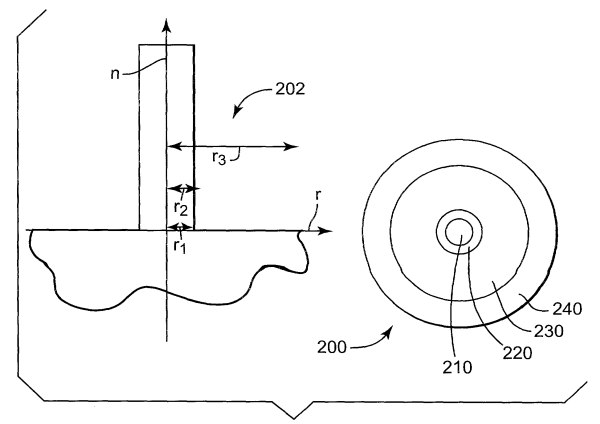


FIG. 2

Docket No./Serial No. (if known): 56762US003 Inventor(s): Mark T. Anderson, Craig R. Schardt, James R. Onstott,

Larry J. Donalds, and Alessandra O. Chiareli

Title: METHOD OF MANUFACTURE OF AN OPTICAL WAVE-GUIDE ARTICLE...... FLUORINE-CONTAINING ZONE

2/6 r_4 r_7 r_3 r_2 r_1 r_2 r_3 r_4 r_3 r_4 r_4 r_5 r_7 r_8 r_9 r_9

FIG. 3

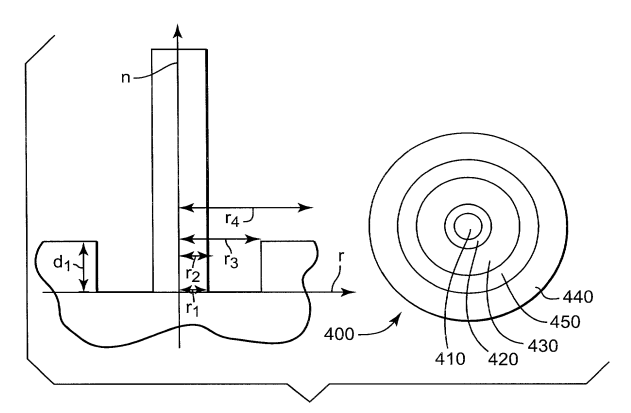


FIG. 4

Docket No./Serial No. (if known): 56762US003 Inventor(s): Mark T. Anderson, Craig R. Schardt, James R. Onstott, Larry J. Donalds, and Alessandra O. Chiareli

Title: METHOD OF MANUFACTURE OF AN OPTICAL WAVE-GUIDE ARTICLE..... FLUORINE-CONTAINING ZONE

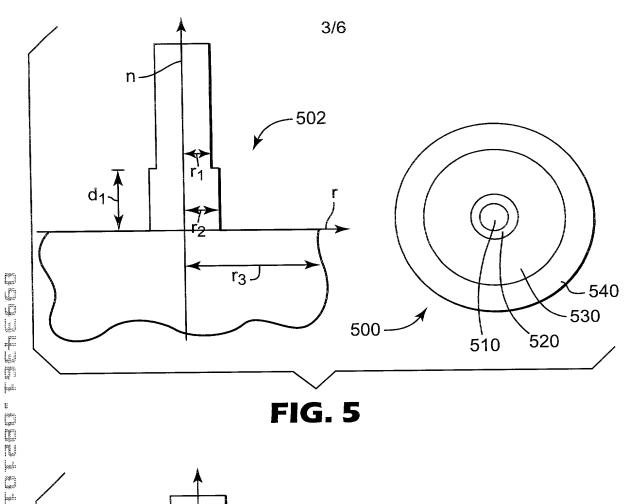


FIG. 5

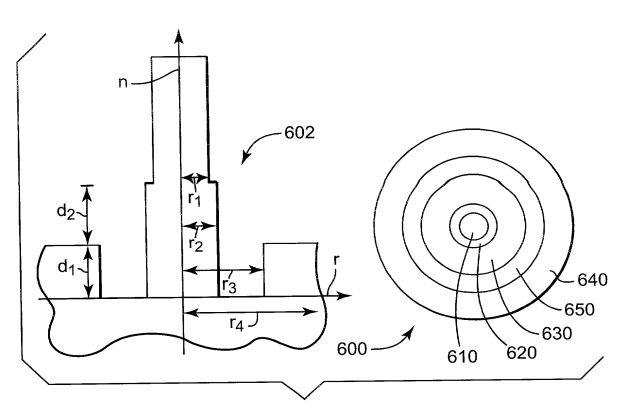


FIG. 6

Docket No./Serial No. (if known): 56762US003 Inventor(s): Mark T. Anderson, Craig R. Schardt, James R. Onsto Larry J. Donalds, and Alessandra O. Chiareli

Title: METHOD OF MANUFACTURE OF AN OPTICAL WAV. GUIDE ARTICLE......FLUORINE-CONTAINING ZONE

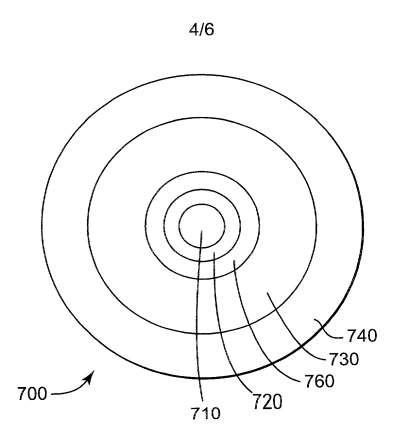


FIG. 7

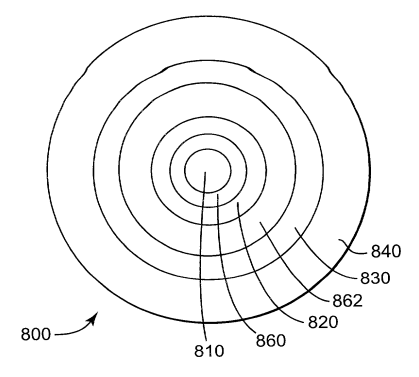


FIG. 8

Larry J. Donalds, and Alessandra O. Chiareli

Title: METHOD OF MANUFACTURE OF AN OPTICAL WAV: GUIDE ARTICLE..... FLUORINE-CONTAINING ZONE

5/6

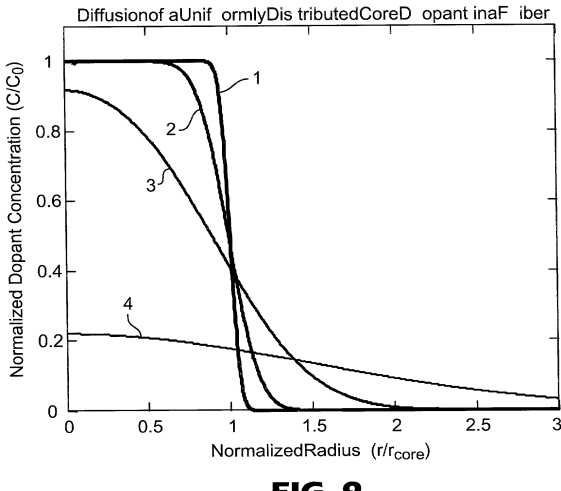


FIG. 9

Title: METHOD OF MANUFACTURE OF AN OPTICAL WAV

GUIDE ARTICLE..... FLUORINE-CONTAINING ZONE



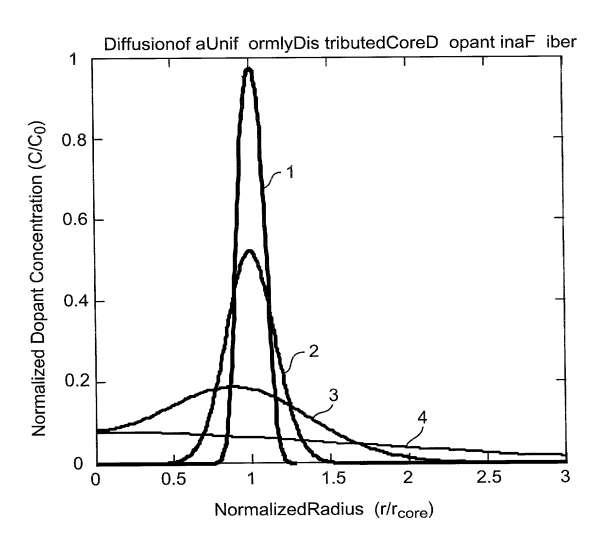


FIG. 10